TONTO ROTARY RIG REPORT

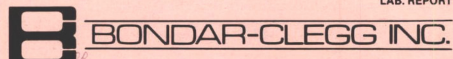
TIME SHEET # R 092804

											NAME OF TAXABLE PARTY.
		FOOTAGE	CONTRACT	HOURLY	CONTRACT	M	ATERIALS CONSUMED	CHARGEABL	E CHAF	RGEABLE	OFFICE
	OPERATING RIG		OURS		IOURS	_	(Specify quantities and types)	TO CLIENT	то	TONTO	USE
A.	FUNCTIONS	nio i	00110	11101		_	(Specify quantities and types)			, h	UNLT
	FUNCTIONS	CLIENT	TONTO	CLIENT	TONTO	55	Gel (bags)				
				200							
1	Drill OB 0 to					56	Polymers				
2	Drill OB to		College Made			57					
4										*	
13	Set Casing to					58	Foam (pails)				
\vdash						50					
4	DDH Rev. Circ. O to					59	Rock Oil (gal.)				
5	DHH Rev. Circ. 8/0 to 865		214			60	LCM				
3			04 4				LOW				
6	DHH Rev. Circ. 865 to 875		/			61					
1			-			00	0				
7	Tricone Rev. Circ. O to					62	Cement (bags)				
8	Tricone Rev. Circ. to				Contract of the	63	Sample Bags				pa_10 75
1											
9	Tricone Rev. Circ. to					64	Diesel (gal) 300				
10	Commentioned DDU O to					E	MATERIALS LEFT IN HOLE (re	covered)			
10	Conventional DDH 0 to						MATERIALS LEFT IN HOLE (FE	covereu)			
111	Convenional DHH to					65	Drill Pipe ft.				
12	Conventional DHH to	1000-1-000				66					
13	Conventional Tric. O to		2 1			67	Casing ft.				
10							odomg				
114	Conventional Tric. to					68					
10	Conventional Tale		100			69	WINDSHIP OF THE STREET			154	
15	Conventional Tric. to					09					
16	Rotary Core to nut/		100000			G	. OTHER MATERIALS CHARGEA	BLE TO CLIE	NT	QTY.	
	The same of the sa	26								1	
17	Trip Rods (Bit) at 65 /IN	34				70	Q5J TRICONE		/		
18	Trip Rods (Other) at Out/in		3			71					
10	Trip hous (Other) at - ///)								
19	Pull Casing					72					
						70					
20	Ream Rods / Casing					73					
21	Drill Sand / Cave					H	. A/R MATERIALS - Office Use	Only			
121		124							_		
22	Condition Hole faming due	MARKET				74	Length of Move		93 Hole	Start Tin	ne
	TO CATE	12%							-		
23	Survey Hole	1324				75	Length of Waterline/Haul				
24	Log Hole				1000	76	Type of Splitter - Wet/Dry		94 Hole	Finish Ti	ima
24	Log Hole					10	Type of Splitter - Wet/ Diy		34 11016	Finish II	ille
25	Engineering Work										
26	Cement / Grout					1.	EQUIPMENT SUMMARY				
07	December Ferriment					77	Water Truck Mileage		# load	do	
27	Recover Equipment					11	water fruck Mileage		# load	JS	
28	Rig Up / Rig Down					78	Water Truck Hours				
	ring op ring bonn										
29						79	Pipe/Boom Truck Usage (hrs)				
100						00					
30						80					
01	TOTAL OPERATING TIME	5	64			81					
1311											
31			1		CARROLL ST.					III WAR CONTROL OF	
	NON OPERATING	RIG H	HOURS	RIG H	HOURS		LABOUR SUMMARY		TRAVEL	HRS. WKI	
В	NON-OPERATING		1		_						
	NON OPERATING	RIG H	TONTO	RIG H	TONTO		DRILLER I		TRAVEL	К	L
В	NON-OPERATING		1		_		DRILLER I				
B	NON-OPERATING RIG FUNCTIONS Mob / Demob		1		_	J 82				К	
В	NON-OPERATING RIG FUNCTIONS		1		_	J	DRILLER I			К	
B 32 33	NON-OPERATING RIG FUNCTIONS Mob / Demob Move		1		_	J 82	Tim Parino			К	
B	NON-OPERATING RIG FUNCTIONS Mob / Demob		1		_	J 82	DRILLER I			/3	
B 32 33	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply		1		_	J 82	DRILLER I			/3	
32 33 34 35	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs		1		_	82 83 84	Tim Parino			К	
32 33 34	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply		тонто		_	J 82 83	DRILLER I			/3	
32 33 34 35 36	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint.		1		_	82 83 84	DRILLER I TIM Parino HELPER Gary Rich			/3	
32 33 34 35	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs		тонто		_	82 83 84	DRILLER I TIM Parino HELPER Gary Rich OTHER			13	
32 33 34 35 36	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint.		тонто		_	82 83 84	DRILLER I TIM Parino HELPER Gary Rich OTHER			/3	
32 33 34 35 36 37 38	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays – access – water		тонто		_	82 83 84 85 86	DRILLER I TIM Parino HELPER Gary Rich OTHER DON Gregg			13	
32 33 34 35 36 37	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access		TONTO		_	82 83 84 85 86	DRILLER I TIM Parino HELPER Gary Rich OTHER			13	
32 33 34 35 36 37 38 39	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set		тонто		_	82 83 84 85 86 87	DRILLER I TIM Parino HELPER Gary Reh OTHER DON Gregg TOTAL MAN HOURS		J	13 12 12 37	
32 33 34 35 36 37 38 39 40	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays – access – water		TONTO		_	82 83 84 85 86 87	DRILLER I TIM Parino HELPER Gary Reh OTHER DON Gregg TOTAL MAN HOURS ayroll Invoicing		J Cont.	12 12 12 37 Sup.	
32 33 34 35 36 37 38 39	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set		TONTO		_	82 83 84 85 86 87	DRILLER I TIM Parino HELPER Gary Reh OTHER DON Gregg TOTAL MAN HOURS ayroll Invoicing	tripp	J Cont.	12 12 12 37 Sup.	
32 33 34 35 36 37 38 39 40 41	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts		TONTO		_	82 83 84 85 86 87 P:	DRILLER I TIM Parino HELPER Gary Rich OTHER DON Gregg TOTAL MAN HOURS BYTOIL Invoicing EMARKS: FINISHED		Cont.	12 12 12 37 Sup.	
32 33 34 35 36 37 38 39 40 41 42	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME		TONTO		_	82 83 84 85 86 87 P:	DRILLER I TIM Parino HELPER Gary Reh OTHER DON Gregg TOTAL MAN HOURS ayroll Invoicing EMARKS: Finished Jent back in	drill	Cont.	12 12 37 Sup.	
32 33 34 35 36 37 38 39 40 41 42	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME		TONTO		_	82 83 84 85 86 87 P:	DRILLER I TIM Parino HELPER Gary Reh OTHER DON Gregg TOTAL MAN HOURS ayroll Invoicing EMARKS: Finished Jent back in	drill	Cont.	12 12 37 Sup.	
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32 33 34 35 36 37 38 39 40 41 42 43	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME	CLIENT	TONTO	CLIENT	_	82 83 84 85 86 87 P:	DRILLER I TIM Parino HELPER Gary Rich OTHER DON Gregg TOTAL MAN HOURS ayroll Invoicing EMARKS: Finished Lent back in Latered out	drill	Cont.	12 12 12 37 Sup.	
32 33 34 35 36 37 38 39 40 41 42	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME	CLIENT 5	TONTO 14 17 HOURS	CLIENT	HOURS	82 83 84 85 86 87 P:	DRILLER I TIM Parino HELPER Gary Reh OTHER DON Gregg TOTAL MAN HOURS ayroll Invoicing EMARKS: Finished Lent back in Latered out Latered o	drille pped	Cont.	12 12 37 Sup.	OSEPN
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32 33 34 35 36 37 38 39 40 41 42 43	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR	CLIENT 5	TONTO 14 17 HOURS	CLIENT	HOURS	82 83 84 85 86 87 Pi	DRILLER I TIM Parino HELPER Gary Rich OTHER DON Gregg TOTAL MAN HOURS ayroll Invoicing EMARKS: Finished Lent back in Latered out Latered	drille pped	Cont.	12 12 37 Sup.	OSEPN
32 33 34 35 36 37 38 39 40 41 42 43 C	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR Supervisor	CLIENT 5	TONTO 14 17 HOURS	CLIENT	HOURS	82 83 84 85 86 87 Pi	DRILLER I TIM Parino HELPER Gary Reh OTHER DON Gregg TOTAL MAN HOURS ayroll Invoicing EMARKS: Finished Lent back in Latered out Latered o	drille pped	Cont.	12 12 37 Sup.	OSEPN
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32 33 34 35 36 37 38 39 40 41 42 43 C 44 45 46 47 48 50 51 52 53 54	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR Supervisor Water Truck Dr. Sampler Dow Gregg TOTAL EXTRA LABOUR IOLE # M Angle SIZ R 8 8 - 5 12 90 6 R 8 8 - 5 12 90 6	CLIENT 5 MAN CLIENT	TONTO 12 13 FROM 810 865	MAN CLIENT O TO 86	HOURS TONTO	82 83 84 85 86 87 Pi	DRILLER TIM Parino HELPER Gary Reb OTHER DON Gregg TOTAL MAN HOURS BAYROII Invoicing EMARKS: FINISHED Left back in Lef	pped drill	Cont.	12 12 37 Sup. 0 st 1574 17 17 HAMM	1008 PN
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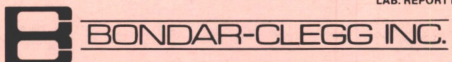
OFFICE USE ONLY FOOTAGE CONTRACT HOURLY CONTRACT **MATERIALS CONSUMED** CHARGEABLE CHARGEABLE OPERATING RIG RIG HOURS **RIG HOURS** E. (Specify quantities and types) TO CLIENT TO TONTO **FUNCTIONS** CLIENT TONTO CLIENT TONTO 55 Gel (bags) Drill OB O to 56 Polymers 2 Drill OB to WDR 57 Set 0 3 Casing to 20 58 Foam (pails) DDH Rev. Circ. O to 59 Rock Oil (gal.) DHH Rev. Circ. 60 LCM DHH Rev. Circ. 6 61 to Tricone Rev. Circ. 62 Cement (bags) Tricone Rev. Circ. 75 8 63 Sample Bags Tricone Rev. Circ. 9 64 Diesel (gal) 10 Conventional DDH 0 to F. MATERIALS LEFT IN HOLE (recovered) 11 Convenional DHH 65 Drill Pipe ft. 12 Conventional DHH 66 to 13 Conventional Tric. 67 to Casing ft. Conventional Tric. 14 68 Conventional Tric. 15 to 69 16 Rotary Core G. OTHER MATERIALS CHARGEABLE TO CLIENT 17 Trip Rods (Bit) at 70 18 Trip Rods (Other) at 71 Pull Casing 19 72 Ream Rods / Casing 20 73 Drill Sand / Cave 21 H. A/R MATERIALS — Office Use Only Condition Hole 22 74 Length of Move 93 Hole Start Time 23 Survey Hole 75 Length of Waterline/Haul 24 Log Hole 76 Type of Splitter - Wet/Dry 94 Hole Finish Time **Engineering Work** Cement / Grout I. EQUIPMENT SUMMARY 27 Recover Equipment 77 Water Truck Mileage # loads 28 Rig Up / Rig Down 78 Water Truck Hours 29 79 Pipe/Boom Truck Usage (hrs) 80 31 TOTAL OPERATING TIME 81 J. LABOUR SUMMARY NON-OPERATING RIG HOURS RIG HOURS TRAVEL HRS. WKD B. **RIG FUNCTIONS** CLIENT TONTO CLIENT TONTO DRILLER 32 Mob / Demob 82 LIFFORD 33 Move 83 Water Supply 34 HELPER 35 Repairs 84 36 Service / Maint. 85 37 Delays - access OTHER 38 - water 86 39 - cement set 87 TOTAL MAN HOURS 40 - parts Payroll Invoicing Cont. Sup. REMARKS: TOTAL NON-OP TIME **TOTAL RIG TIMI** 43 MAN HOURS MAN HOURS C. **EXTRA LABOUR** CLIENT CLIENT TONTO Supervisor 45 Water Truck Dr. 46 Sampler 47 48 TOTAL EXTRA LABOUR M Angle FOOTAGE Q HOLE # BIT S/N R SIZE FROM TO HAMMER S/N S REAMER S/N T HAMMER MOD. # U 49 50 51 52 53 54 88 TOTAL FOOTAGE 89 SHIFT: D A N G 91 DATE (D/M/YR) CLIENT APPROVAL: CLIENT / 90 RIG No. 92 JOB No. TONTO APPROVAL: LOCATION



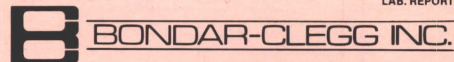
SAMPLE SHIPMENT NOTICE Date Shipped __ _____Via _____ Prepaid or Collect ____ TOTAL NUMBER OF SAMPLES _____ # Parcels in Shipment _____ GEOLOGIST'S NAME PROJECT NAME OR NUMBER PROJECT NAME OR NUMBER ____ Cu Pb Zn Mo Ag Cd Ni Co Mn Fe Bi V U W F Au As Hg Sn Sb Ba E spec Sample Numbers Samples DCP Type Activation test (prepared assay (%, ore grade) methods, the enclosed samples Please analyze by unprepared ☐ geochemical (ppm, trace level) D DO NOT ASSAY GEOCHEMICAL OVERLIMITS COMMENTS ___ PLEASE INDICATE SAMPLE DISPOSITION COARSE REJECTS PULPS DISCARD AFTER ANALYSIS COMPLETE □ DISCARD AFTER ANALYSIS COMPLETE RETURN COD AFTER ANALYSIS COMPLETE □ RETURN COD AFTER ANALYSIS COMPLETE ☐ STORE 1 YEAR-RETURN COD ☐ STORE 60 DAYS-DISCARD STORAGE CHARGE WILL BE ASSESSED AFTER 60 DAYS STORAGE CHARGE WILL BE ASSESSED AFTER 1 YEAR RESULTS, INVOICES AND SAMPLES TO BE SENT TO: Results___ Results _ Invoices _ □ Invoices _____ ☐ Pulps ____ Pulps _ Rejects ___ ☐ Rejects ___ Résults _____ ☐ Results ___ ☐ Invoice ___ ☐ Pulps ___ Pulps ___

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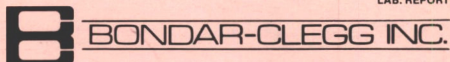


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SAMPLE SHIPMENT NOTICE

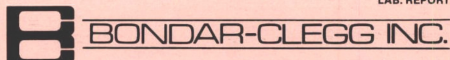
Date Shipped 12/1/89 _____Via ____ Prepaid or Collect TOTAL NUMBER OF SAMPLES ____ # Parcels in Shipment. GEOLOGIST'S NAME PROJECT NAME OR NUMBER ______PROJECT NAME OR NUMBER ____ CU Pb Zn Mo Ag Cd Ni Co Mn Fe Bi V U W F Au As Hg Sn Sb Ba E spec Sample Numbers Samples DCP Type Neutron assay (%, ore grade) (prepared methods, the enclosed Please analyze by samples unprepared ☐ geochemical (ppm, trace level) DO NOT ASSAY GEOCHEMICAL OVERLIMITS COMMENTS __ PLEASE INDICATE SAMPLE DISPOSITION COARSE REJECTS PULPS DISCARD AFTER ANALYSIS COMPLETE □ DISCARD AFTER ANALYSIS COMPLETE RETURN COD AFTER ANALYSIS COMPLETE ☐ RETURN COD AFTER ANALYSIS COMPLETE STORE 60 DAYS-DISCARD ☐ STORE 1 YEAR-RETURN COD STORAGE CHARGE WILL BE ASSESSED AFTER 60 DAYS STORAGE CHARGE WILL BE ASSESSED AFTER 1 YEAR RESULTS. INVOICES AND SAMPLES TO BE SENT TO: ☐ Results ___ Invoices ____ ☐ Invoices ____ □ Pulps ____ Pulps_ Rejects_ ☐ Rejects ___ ☐ Results ___ Results ☐ Invoice ____ Pulps ___ ☐ Pulps ___ ☐ Rejects _ Rejects _



SAMPLE SHIPMENT NOTICE

___Via _____ Prepaid or Collect Date Shipped_ TOTAL NUMBER OF SAMPLES _____ # Parcels in Shipment _ GEOLOGIST'S NAME PHONE NUMBER _____PROJECT NAME OR NUMBER ___ ELEMENTS TO BE ANALYZED

Cu Pb Zn Mo Ag Cd Ni Co Mn Fe Bi V U W F Au As Hg Sn Sb Ba E spec Neutron Sample Numbers DCP Activation Samples (prepared assay (%, ore grade) methods, the enclosed samples Please analyze by unprepared ☐ geochemical (ppm, trace level) DO NOT ASSAY GEOCHEMICAL OVERLIMITS COMMENTS ___ PLEASE INDICATE SAMPLE DISPOSITION PULPS COARSE REJECTS □ DISCARD AFTER ANALYSIS COMPLETE DISCARD AFTER ANALYSIS COMPLETE RETURN COD AFTER ANALYSIS COMPLETE RETURN COD AFTER ANALYSIS COMPLETE ☐ STORE 1 YEAR-RETURN COD ☐ STORE 60 DAYS-DISCARD STORAGE CHARGE WILL BE ASSESSED AFTER 1 YEAR STORAGE CHARGE WILL BE ASSESSED AFTER 60 DAYS RESULTS. INVOICES AND SAMPLES TO BE SENT TO: Results _____ Invoices _____ ☐ Invoices ____ Pulps ____ Pulps ___ ☐ Rejects _____ Rejects ___ Results ___ Résults ____ ☐ Invoice ___ Invoice ____ □ Pulps ____ Pulps_ ☐ Rejects ___ □ Rejects



SAMPLE SHIPMENT NOTICE

or Collect __Via ____ Prepaid Date Shipped_ ___ TOTAL NUMBER OF SAMPLES _____ # Parcels in Shipment ___ PHONE NUMBER _____PROJECT NAME OR NUMBER ___ GEOLOGIST'S NAME _____ Cu Pb Zn Mo Ag Cd Ni Co Mn Fe Bi V U W F Au As Hg Sn Sb Ba E spec Samples Sample Numbers Neutron Activation test Samples (prepared assay (%, ore grade) samples methods, the enclosed Please analyze by unprepared ☐ geochemical (ppm, trace level) □ DO NOT ASSAY GEOCHEMICAL OVERLIMITS COMMENTS ___ PLEASE INDICATE SAMPLE DISPOSITION PULPS COARSE REJECTS ☐ DISCARD AFTER ANALYSIS COMPLETE DISCARD AFTER ANALYSIS COMPLETE ☐ RETURN COD AFTER ANALYSIS COMPLETE RETURN COD AFTER ANALYSIS COMPLETE STORE 60 DAYS-DISCARD ☐ STORE 1 YEAR-RETURN COD STORAGE CHARGE WILL BE ASSESSED AFTER 60 DAYS STORAGE CHARGE WILL BE ASSESSED AFTER 1 YEAR RESULTS, INVOICES AND SAMPLES TO BE SENT TO: ☐ Results ___ Invoices ______ ☐ Invoices ___ ☐ Pulps ____ Pulps __ Rejects ___ ☐ Results ___ Results _ ☐ Invoice _____ Invoice ___ Pulps ___ Rejects __ ☐ Rejects _____